	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	161	lenticular near pitch	USPAT	2003/03/04 19:16
2	BRS	L2	39	fresnel near pitch	USPAT	2003/03/04 19:12
3	BRS	Г3	4	1 with 2	USPAT	2003/03/04 19:43
4	BRS	L4	1767	pixel\$ near pitch	USPAT	2003/03/04 19:13
5	BRS	L5	2	2 with 4	USPAT	2003/03/04 19:16
6	BRS	L6	81	lenticular near pitch	EPO; JPO; DERWEN T	2003/03/04 19:16
7	BRS	ь7	613	pixel\$ near pitch	EPO; JPO; DERWEN T	2003/03/04 19:16
8	BRS	L8	30	fresnel near pitch	EPO; JPO; DERWEN T	2003/03/04 19:16
9	BRS	L9	1	7 same 8	EPO; JPO; DERWEN T	2003/03/04 19:17
10	BRS	L10	7	6 same 8	EPO; JPO; DERWEN T	2003/03/04 19:17
11	BRS	L15	756876	ratio	USPAT	2003/03/04 1 19:44
12	BRS	L16	12	lenticular with fresnel with ratio	USPAT	2003/03/04 19:44
13	BRS	L17	5	realook	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2003/03/04 20:18

CLIPPEDIMAGE= JP403168630A

PAT-NO: JP403168630A

DOCUMENT-IDENTIFIER: JP 03168630 A

TITLE: TRANSMISSION TYPE SCREEN FOR LIQUID CRYSTAL

PROJECTOR

PUBN-DATE: July 22, 1991

INVENTOR-INFORMATION:

NAME

. . . . . . .

NIIJIMA, TAKAYUKI

ASSIGNEE-INFORMATION:

NAME COUNTRY

DAINIPPON PRINTING CO LTD N/A

APPL-NO: JP01308249

APPL-DATE: November 28, 1989

INT-CL (IPC): G03B021/62

US-CL-CURRENT: 349/5,349/186

ABSTRACT:

PURPOSE: To realize a transmission type screen having good image quality

without causing moire by specifying the lens pitch of a lenticular lens part

and the lens pitch of a Fresnel lens part.

CONSTITUTION: The transmission type screen 2 is constituted of a Fresnel lens

sheet 21, a lenticular lens sheet 22, and the pitch P3 of the lenticular lens

22 is formed so that it may be smaller than 1/3.3 fold one of the pitch P1 of a

projection frame or so that it may be 1/2.35-1/2.65 fold one or 1/1.35-1/1.65

fold or 1.35-1.45 fold one of the pitch P1. Then, the lens pitch P3 of the

Fresnel lens 21 is made smaller than 1/3.3 fold one of the

pitch P1 of a picture element frame. Thus, the concentric fringe of the shadow of the picture element frame and the Fresnel lens does not interfere with the vertical fringe of the lenticular lens and the moire does not occur at the time of projecting an image on the screen 2 by a liquid crystal projector 1.

COPYRIGHT: (C) 1991, JPO&Japio

: , m. m.

CLIPPEDIMAGE= JP362236282A

PAT-NO: JP362236282A

DOCUMENT-IDENTIFIER: JP 62236282 A

TITLE: REAR PROJECTION TYPE DISPLAY DEVICE

PUBN-DATE: October 16, 1987

INVENTOR-INFORMATION:

NAME

SONEHARA, TOMIO

ASSIGNEE-INFORMATION:

NAME COUNTRY SEIKO EPSON CORP N/A

APPL-NO: JP61080714

APPL-DATE: April 8, 1986

INT-CL (IPC): H04N005/74;G02F001/133;G03B021/00

## ABSTRACT:

PURPOSE: To suppress intervals of Moire fringis less than a picture element and

to prevent the deterioration of picture quality by making

pitch of a

unidimensional lens less than a half of equivalent pitch.

CONSTITUTION: A luminous flux from a light source 1 is condensed by a con

denser2 and image information is given by a matrix type light bulb. A Fresnel

lens face 6 that acts as a convex lens as a whole and a lenticular lens face 7

having pitch less than 1/2 of projection picture element pitch which is a unidi

mensional lens are formed in a screen 5. As the ratio of the pitch of the

lenticu lar lens and that of projection picture element is made to 0.27, the

pitch of Moire fringis becomes smaller than the pitch of projection picture

element, and deterioration of picture quality is not observed in actual visual perception.

COPYRIGHT: (C) 1987, JPO&Japio